

### LISTING OF THE CLAIMS

A detailed listing of claims is presented below. Please amend currently amended claims as indicated below including substituting clean versions for pending claims with the same number. In addition, clean text versions of pending claims not being currently amended that are under examination are also presented. It is understood that any claim presented in a clean version below has not been changed relative to the immediate prior version.

---

1. (Currently Amended) A computer implemented method of automating categorization of data, comprising:

determining a clock time of day;

referencing a time of day profile that correlates clock time of day information with data categories; and

setting a default data category based upon the clock time of day and the time of day profile.


2. (Currently Amended) The method according to claim 1, wherein the time of day profile correlates a clock time with at least one of a personal data category and a business data category.

3. (Original) The method according to claim 1, wherein the computer implemented method is carried out within a personal information manager program operating on a programmed processor residing within a palmtop computer.

4. (Original) The method according to claim 1, further comprising displaying only data categorized in the default data category and hiding data categorized in any other category .

5. (Original) The method according to claim 1, further comprising entering data categorized in the default data category .

6. (Original) The method according to claim 1, further comprising:

 providing an option to change the default data category to a selected data category; and  
entering data categorized in the selected data category.

7. (Original) The method according to claim 1, further comprising:

providing an option to change the default data category to a selected data category;  
displaying only data categorized in the default data category; and  
hiding data categorized in any other category .

8. (Original) The method according to claim 1, wherein the data comprises one of address book data, to-do list data, notes data, email data and calendar data.

9. (Currently Amended) A palmtop computer,  
comprising:

a programmed processor;

a personal information manager program operating on the  
programmed processor;

a clock for determining a clock time of day;

program means for referencing a time of day profile that  
correlates clock time of day information with data  
categories; and

setting a default data category for the personal  
information manager based upon the clock time of day and the  
time of day profile.

10. (Currently Amended) The apparatus according to  
claim 9, wherein the time of day profile correlates a clock  
time with at least one of a personal data category and a  
business data category.

11. (Original) The apparatus according to claim 9,  
further comprising a display;

and wherein only data categorized in the default data  
category is displayed on the display;

and wherein data categorized in any other category is  
hidden.

12. (Original) The apparatus according to claim 9, further comprising data entry means for entering data categorized in the default data category.

13. (Original) The apparatus according to claim 9, further comprising:

program means for changing the default data category to a selected data category; and

data entry means for entering data categorized in the selected data category.

14. (Original) The apparatus according to claim 9, further comprising:

a display;

program means for changing the default data category to a selected data category;

wherein only data categorized in the default data category is displayed on the display; and

wherein data categorized in any other category is hidden.

15. (Original) The apparatus according to claim 9, wherein the data comprises one of address book data, to-do list data, notes data and calendar data.

16. (Currently Amended) An electronic storage medium containing instructions which, when carried out on a programmed processor, carry out the steps of:

determining a clock time of day;

referencing a time of day profile that correlates clock time of day information with data categories; and

setting a default data category based upon the clock time of day and the time of day profile.

17. (Currently Amended) The electronic storage medium according to claim 16, wherein the time of day profile correlates a clock time with at least one of a personal data category and a business data category; and wherein the data comprises one of address book data, notes data, email data, to-do list data and calendar data.

18. (Original) The electronic storage medium according to claim 16, further comprising a personal information manager program operates on a programmed processor residing within a palmtop computer.

19. (Original) The method according to claim 16, further comprising:

providing an option to change the default data category to a selected data category; and

entering data categorized in the selected data category.

20. (Original) The method according to claim 16,  
further comprising:

B<sup>1</sup>  
displaying only data categorized in the default data  
category and hiding data categorized in any other category;  
providing an option to change the default data category  
to a selected data category;  
if the default category is changed to the selected  
category, displaying only data categorized in the selected  
data category and hiding data categorized in any other  
category.

---

21. (New) A computer implemented method of  
automating categorization of data, comprising:

B<sup>2</sup>  
determining a current time of day;  
referencing a time of day profile that correlates  
current time of day information with data categories;  
setting a default data category based upon said current  
time of day and said time of day profile; and  
performing actions only within said default data  
category.

22. (New) The method of Claim 21, wherein said  
actions is taken from a list consisting of:

creating a data entry;  
editing a previously created data entry;  
retrieving said previously created data entry;

displaying data in said previously created data entry;  
and  
querying said default data category.

23. (New) The method of Claim 21, wherein said  
current time of day comprises:

current time information;  
current day of the week information;  
current month of the year information; and  
current year information.

24. (New) The method of Claim 21, further  
comprising:

changing said default data category to another data  
category for performing actions only within said another data  
category.

---